

GÖTEBORG

Energičan

- Valoviti profil nordijskog šarma
- Dvostruki žlebovi za vodu nude dodatnu zaštitu od prodora kiše
- Visoko postavljeni bočni utor s fugom otvorenom ustranu osigurava bolji odvod vode, rasterećenje bočnog utora i bolju zaštitu od preuranjenog nastanka mahovine
- Zaobljeni rub podnožja za bolji odvod vode i smanjivanje prljanja rubova
- Stabilni potporni elementi na ovjesnom nosu za smanjivanje nakupljanja vode na krovnoj letvi
- Naglašena rebra u podnožju smanjuju prodor snijega ili kiše nošene vjetrom

TEHNIČKI PODACI

Dimenzije(cca.)	334 x 420 mm (milimetar)
Min.pokrovna širina(cca.)	300 mm (milimetar)
Srednja pokrovna širina(cca.)	300 mm (milimetar)
Maks.pokrovna širina(cca.)	300 mm (milimetar)
Min.letvanje(cca.)	310 mm (milimetar)
Letvanje preporučeno(cca.)	328 mm (milimetar)
Maks. letvanje(cca.)	345 mm (milimetar)
min. utrošak crijepe (cca.)	9.7 kom/m ² (komada po metru kvadratnom)
Utrošak crijepe prosječno(cca.)	10.2 kom/m ² (komada po metru kvadratnom)
Maks.utrošak crijepe	10.7 kom/m ² (komada po metru kvadratnom)
Masa po komadu(cca.)	4.8 kg/kom (kilograma po komadu)
Masa po m ² (cca.)	47.9 kg/m ² (kilogram po metru kvadratnom)
BETON I VLAKNO CEMENT	40 komad



APLIKACIJE

DODATNE MJERE PREMA SPECIFIKACIJAMA PROIZVOĐAČA CREATON

BETON I VLAKNO CEMENT

Installation of a trussing sheet/glued sub-roof without nail seals, possible CREATON products: DUO extra, DUO longlife ND extra, DUO longlife PV extra, TRIO extra, TRIO longlife extra, QUATTRO longlife extra

$\geq 18^\circ$ (stupanj temperature)

Installation of a trussing sheet/glued sub-roof without nail seals, possible CREATON products: DUO longlife ND extra

$\geq 16^\circ$ (stupanj temperature)

Installation of a trussing sheet/glued sub-roof with nail seals, possible CREATON products: DUO extra, DUO longlife ND extra, DUO longlife PV extra, TRIO extra, TRIO longlife extra, QUATTRO longlife extra

$\geq 16^\circ$ (stupanj temperature)

Installation as a rainproof sub-roof, possible CREATON products: DUO longlife ND extra, TRIO extra, TRIO longlife extra, QUATTRO longlife extra

$\geq 14^\circ$ (stupanj temperature)

Installation as a watertight sub-roof, possible CREATON products: QUATTRO longlife extra

$\geq 10^\circ$ (stupanj temperature)

Installation as a watertight sub-roof welded in a 7° special solution, please observe separate installation guidelines, possible CREATON products: QUATTRO longlife extra

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TECHNICAL INFORMATIONS

- Prikazani tehnički crtež samo je primjer.
- Prema pravilima udruge njemačkih krovopokrivača (ZVDH) za rubne crijebove, razmak između unutarnjeg ruba i vanjskog ruba zabatnog zida ili obloge mora biti najmanje 1 cm.
- Razmak letvi u odnosu na crijev ovisi o nagibu krova.
- Please consider the sample letter for the standard CREATON roof pitches.
- If dust is created by cutting the stones, make sure that any residue created by this must be removed and disposed of immediately.



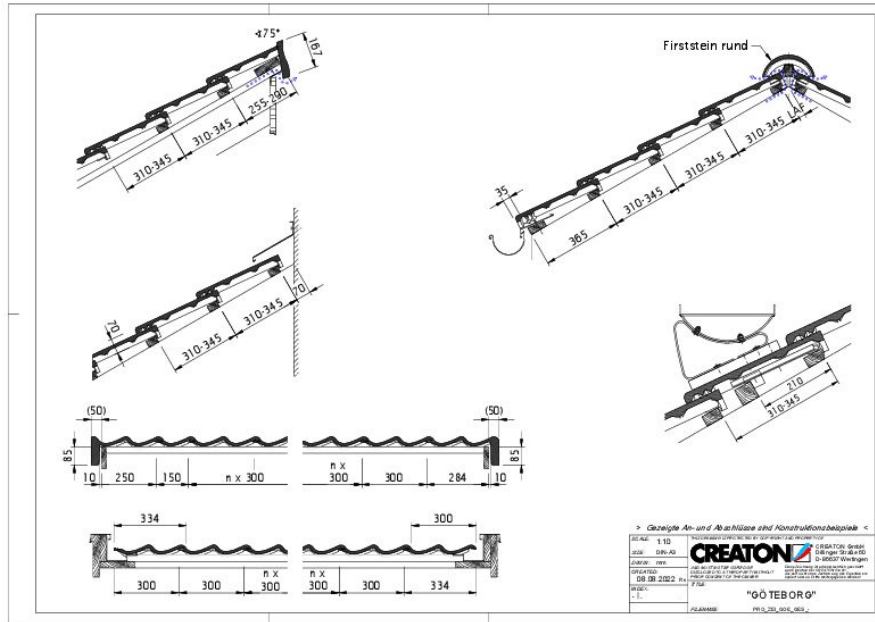
LAF-/FLA VRIJEDNOSTI**VRIJEDNOSTI ZA LAF-/FLA U MM ZA LETVE 30X50**

DN	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°
LAF	35	33	32	30	29	28	26	25	25	25
FLA	113	107	102	98	93	89	85	82	79	76

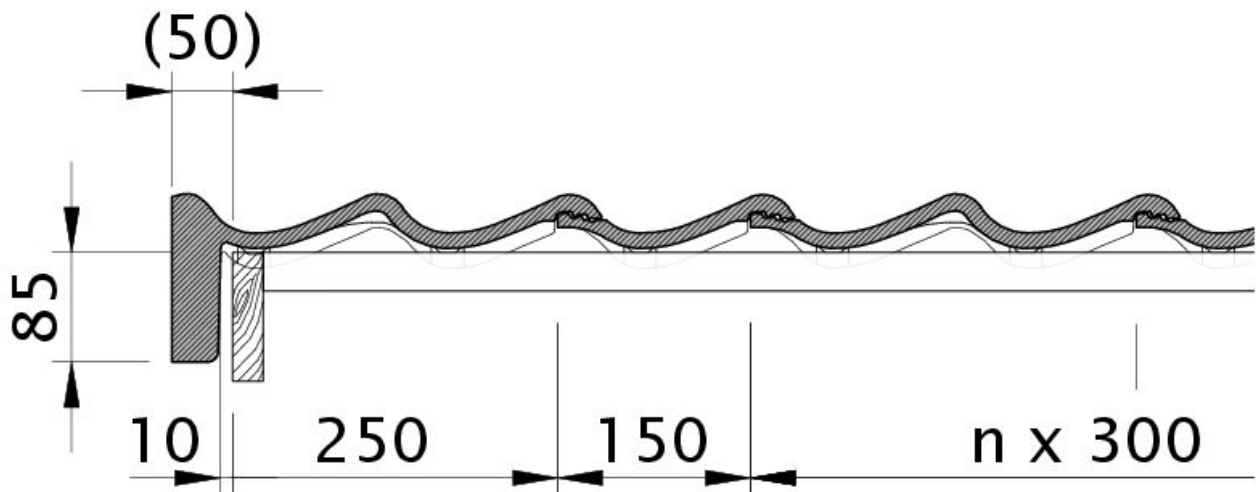
VRIJEDNOSTI ZA LAF-/FLA U MM ZA LETVE 40X60

DN	15°	20°	25°	30°	35°	40°	45°	50°	55°	60°
LAF	35	33	32	30	29	28	26	25	25	25
FLA	122	117	112	108	104	101	98	92	89	86



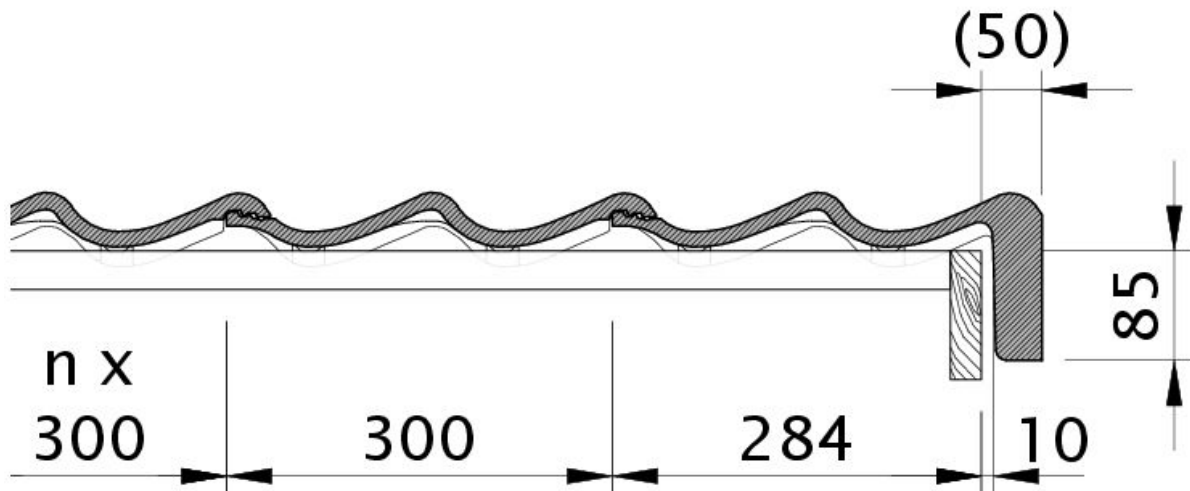


Drawing GÖTEBORG general view GES

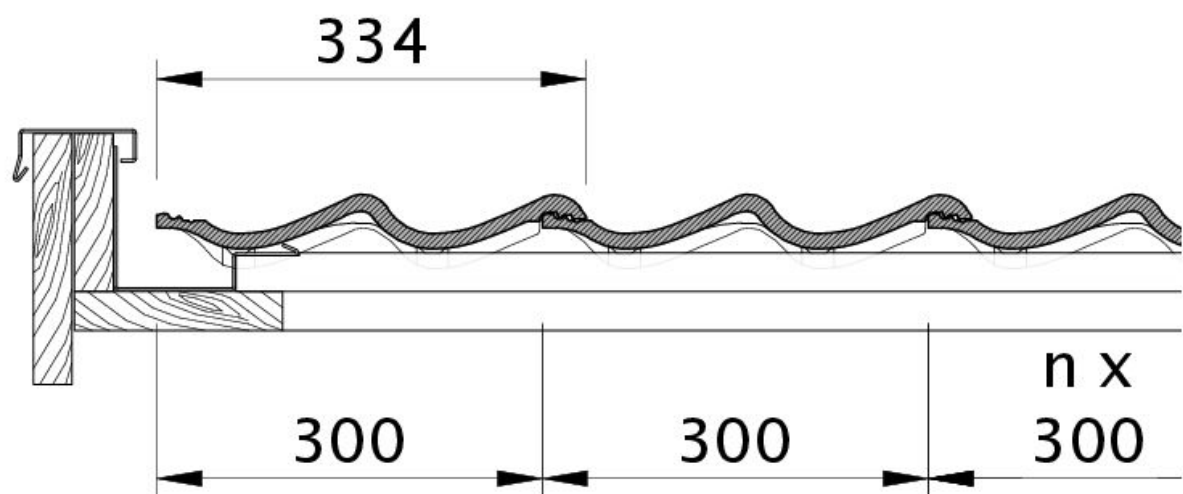


Zeichnung GÖTEBORG Ortgangstein links mit Ortgangbrett OBL



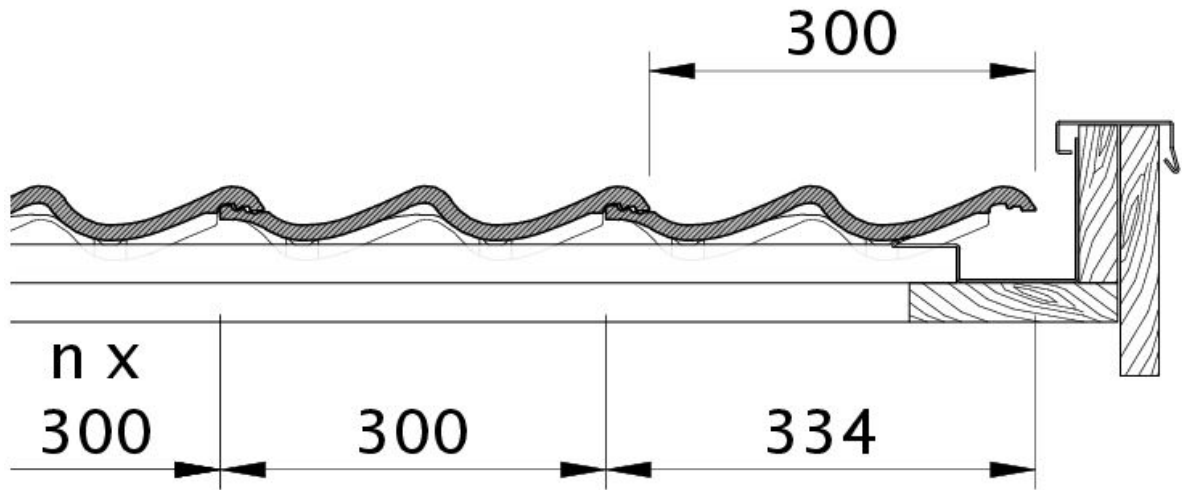


Zeichnung GÖTEBORG Orthgangstein rechts mit Orthgangbrett OBR

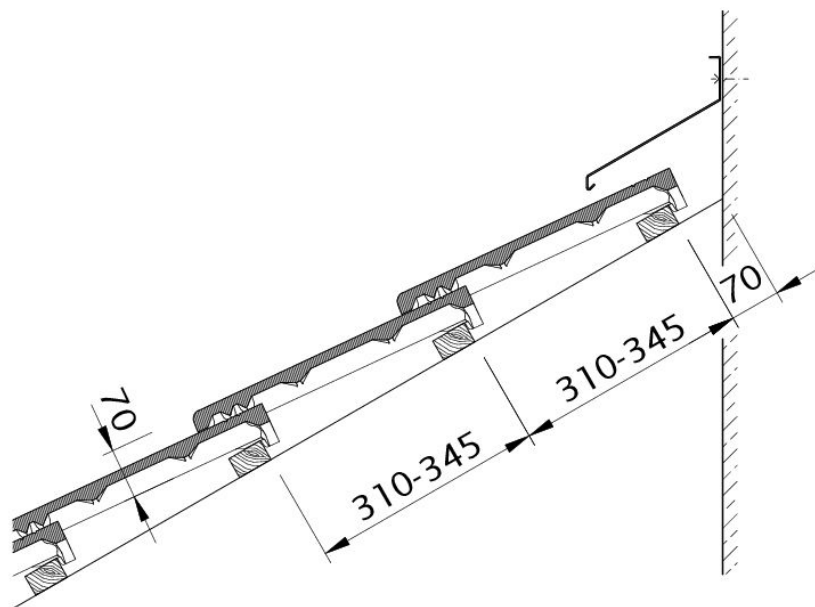


Zeichnung GÖTEBORG OG li. m. Flächenstein und Blechausführung OGLBL



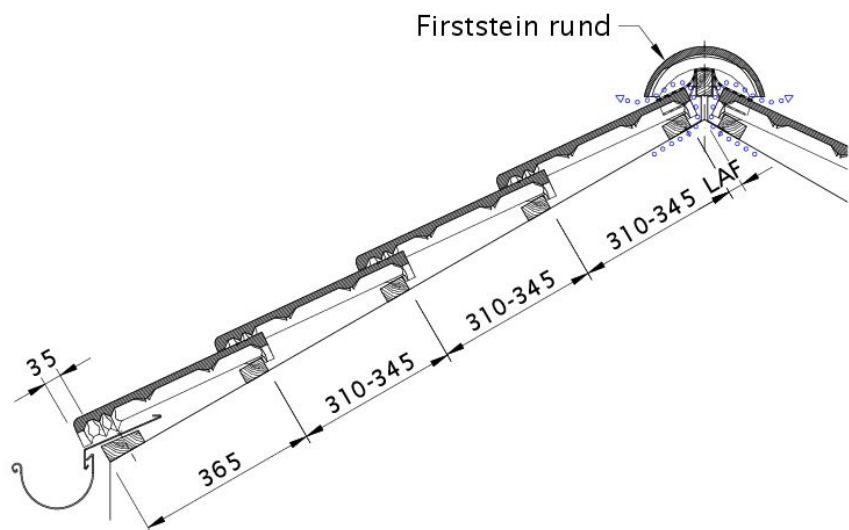


Zeichnung GÖTEBORG OG li. m. Ortgangstein u. Ortgangbrett OGLBR

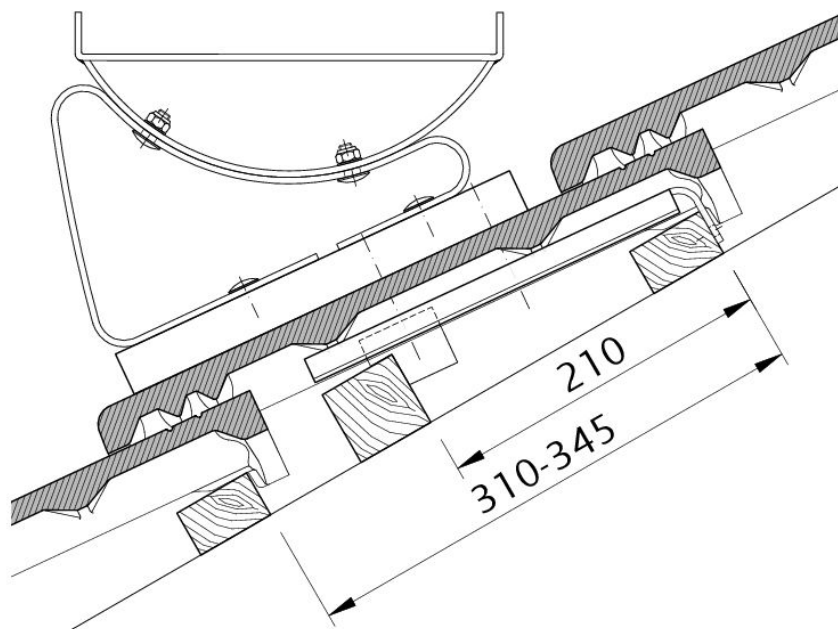


Zeichnung GÖTEBORG Wandanschluss oben mit FALZ WMF



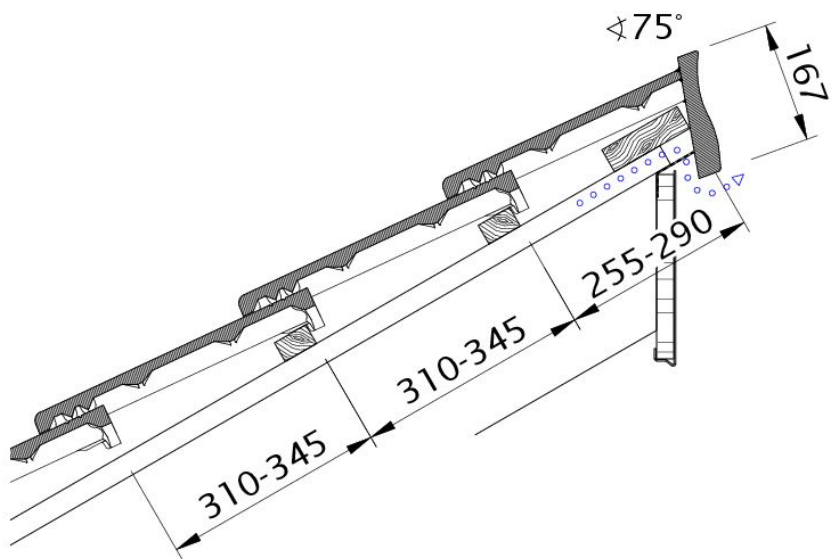


Zeichnung GÖTEBORG Dachquerschnitt DQF



Zeichnung GÖTEBORG Funktionsstein FUK





Zeichnung GÖTEBORG Pulldach-Ausführung PDA

